

Set	Items	Description
S1	6	AU='FORD, JOHN'
S2	2	AU='FORD, JOHN E'
S3	155	AU='FORD, J.'
S4	80	AU='FORD, J. E.'
S5	54	AU='FORD JOHN'
S6	23	AU='FORD JOHN E'
S7	188	AU='FORD J E'
S8	50	AU='FORD J.E.'
S9	5	AU='YEUNG, G.'
S10	7	AU='YEUNG, GEORGE'
S11	57	AU='YEUNG G'
S12	29	AU='YEUNG G.'
S13	20	AU='YEUNG GEORGE'
S14	18	AU='ZHOU, H'
S15	645	AU='ZHOU, H.'
S16	8	AU='ZHOU, HUA'
S17	2616	AU='ZHOU H'
S18	971	AU='ZHOU H.'
S19	53	AU='ZHOU HUA'
S20	11	EGFL6
S21	2	EGF(W) MOTIF(W) PROTEIN
S22	0	ERHY1
S23	33	EGF AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S- 18, OR S19)
S24	13	RD (unique items)
?		

DIALOG
 file bioSci
 09/687,860
 8/28/03

	Type	Hits	Search Text	DBs
1	BRS	66	FORD-J-E	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	BRS	225	FORD-JOHN	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	BRS	14	FORD-JOHN-E	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	BRS	20	YEUNG-G	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	BRS	1209	YEUNG-GEORGE	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	4	ZHOU-HUA	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	BRS	392	ZHOU-H	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	BRS	20	EGFL6	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	BRS	4	EGF adj motif adj protein	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	BRS	2	ERHy1	USPAT; US-PGPUB; EPO; JPO; DERWENT

09/687,860
EAST
8/28/03